L Number	Hits	Search T xt	DB	Tim stamp
-	2	((first rsec nd rupper rlower rtop or	USPAT;	2004/05/13
		b ttom) n ar2 (alignment near (lay r r	US-P PUB;	15:52
*		film))).clm. and (lcd r (liquid adj	EPO; JPO;	
		crytal)).clm. and substrate.clm. and	DERWENT;	
	·	homogeneous.clm.	IBM_TDB	
	5		T	2004/05/13
	. 3	((first or second or upper or lower or top or	USPAT;	
		bottom) near2 (alignment near (layer or	US-PGPUB;	15:53
		film))).clm. and (lcd or (liquid adj	EPO; JPO;	
		crytal)).clm. and substrate.clm. and	DERWENT;	
		homogeneous	IBM_TDB	
	0	((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or	US-PGPUB;	15:53
	· .	film))).clm. and (lcd or (liquid adj	EPO; JPO;	
		crytal)).clm. and substrate.clm. and	DERWENT;	
,	7	(homogenous near10 direction)	IBM_TDB	*
* "	30	((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or	US-PGPUB;	15:53
		film))).clm. and (lcd or (liquid adj	EPO; JPO;	
	7	crytal)).clm. and substrate.clm. and	DERWENT;	
	-	(alignment near10 direction)	IBM TDB	
•	18	((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or		
			US-PGPUB;	15:54
		film))).clm. and (lcd or (liquid adj	EPO; JPO;	
	,	crytal)).clm. and substrate.clm. and	DERWENT;	
	· 🙀	(alignment near10 direction).clm.	IBM_TDB	
	5	((first or second or upper or lower or top or	USPAT;	2004/05/13
0.		bottom) near2 (alignment near (layer or	US-PGPUB;	15:54
		film))).clm. and (lcd or (liquid adj	EPO; JPO;	
	8.*	crytal)).clm. and substrate.clm. and	DERWENT;	
* -		(alignment near10 direction).clm. and	IBM_TDB	
		(direction near10 parallel).clm.		
	0	((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or	US-PGPUB;	15:55
		film))).clm. and (lcd or (liquid adj	EPO; JPO;	. *
		crytal)).clm. and substrate.clm. and	DERWENT;	
	† ,	parellel.cim.	IBM_TDB	
•	15	((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or	US-PGPUB;	15:56
		film))).clm. and (lcd or (liquid adj	EPO; JPO;	10.00
		crytal)).clm. and substrate.clm. and	DERWENT;	• (Y)
	. •	parallel.cim.	IBM_TDB	
	4			2004/05/40
	4	(((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or	US-PGPUB;	15:57
10		film))).clm. and (lcd or (liquid adj crytal))	EPO; JPO;	
		near10 parallel).clm. and substrate.clm.	DERWENT;	
	·	and parall i. im.	IBM_TDB	D)
	12	(((first rsec nd or upper or lower rt p r	USPAT;	2004/05/13
		b tt m) near2 (alignm nt n ar (layer or	US-P PUB;	16:00
		film))).clm. and (l d r (liquid adj rytal))	EPO; JPO;	*
		sam parallel).clm. and substrate. lm. and	DERWENT;	
		parall I. Im.	IBM_TDB	

	311	(((first rsecond rupp r rl w r rt p r	USPAT;	2004/05/13
		b tt m) near2 (alignment n ar (lay r r	US-P PUB;	16:01
		film))) same parallel same dir cti n)	EP ; JPO;	,
	1		DERWENT;	
			IBM_TDB	,
_	96	(((first or sec nd rupp r rlower or t p or	USPAT;	2004/05/13
		bottom) near2 (alignment near (layer or	US-PGPUB;	16:01
		film))) same parallel same direction).clm.	EPO; JPO;	10.01
		minijiji same paramer same anestronjiemi	DERWENT;	
	04	No.	IBM_TDB	
	64	(((first or second or upper or lower or top or	USPAT;	2004/05/13
- ,	04	1 111	,	
		bottom) near2 (alignment near (layer or	US-PGPUB;	16:02
		film))) near10 parallel near10	EPO; JPO;	
		direction).clm.	DERWENT;	*
			IBM_TDB	a ara Gia milia
•	16	(((first or second or upper or lower or top or	USPAT;	2004/05/13
•		bottom) near2 (alignment near (film)))	US-PGPUB;	16:03
		near10 parallel near10 direction).clm.	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
- '	8	(((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (film)))	US-PGPUB;	16:04
	8	near10 parallel near10 direction near10	EPO; JPO;	
		crystal).clm.	DERWENT;	
,		*	IBM_TDB	
•	8	(((first or second or upper or lower or top or	USPAT;	2004/05/13
	1	bottom) near2 (alignment near (film)))	US-PGPUB;	16:04
•		near10 parallel near10 direction near10	EPO; JPO;	e (¥)
		(liquid near crystal)).clm.	DERWENT:	r .
		Year and the first production	IBM_TDB	
	2	(((first or second or upper or lower or top or	USPAT;	2004/05/13
		bottom) near2 (alignment near (film)))	US-PGPUB;	16:04
- 10		near10 parallel near10 direction near10	EPO; JPO;	1010-
		(liquid near crystal near layer)).clm.	DERWENT:	
		(inquiu near crystai near layer)),cim.		
			IBM_TDB	